

## Sealed toggle switches

Distinctive features and specifications



- □ Completely sealed switching chamber
- ☐ Three types of terminals
- UL approved

#### **ELECTRICAL SPECIFICATIONS**

- Max. current/voltage rating with resistive load and electrical life at full load: see table below
- Initial contact resistance :  $10~\text{m}\Omega$  max. at 1A~2VDC• Insulation resistance :  $1.000~\text{M}\Omega$  min. at 500VDC• Dielectric strength : 2.500~Vrms~50~Hz min. between terminals 3.000~Vrms~50~Hz min. between terminals and frame

	ELECTRICAL RATING AND LIFE									
	FUNCTIONS	Alternate current	Direct current	UL						
BLE POLE SINGLE POLE	ON-OFF and ON-ON	15A 125/250VAC resistive 10.000 cycles	15A 28VDC resistive 5A 28VDC lamp load 10.000 cycles							
	Other functions	10A 125/250VAC resistive 10.000 cycles	esistive 15A 28VDC resistive 15A 28VDC inductive 100 cycles 5A 28VDC lamp load 10A 12							
OLE	ON-OFF and ON-ON	15A 125/250VAC resistive 10.000 cycles	15A 28VDC resistive 5A 28VDC lamp load 10.000 cycles	- according to UL 1054						
DOUBLE P	Other functions 10A 125/250VAC resistive 10.000 cycles		10.000 cycles, T20°C 15A 28VDC resistive 15A 28VDC inductive 5A 28VDC lamp load							

### **GENERAL SPECIFICATIONS**

Torque: 2 Nm (1.47 Ft.lb) max. applied to nut
Panel thickness: see "Mounting Accessories" on the following pages
Mechanical life: 100.000 cycles

Operating temperature : -40°C to +85°C
Front panel sealing : IP67

#### **MATERIALS**

• Case : mineral filled polyester UL94-V0

• Bushing and cover : zamac Actuator : bright nickel Contacts: silver alloy Gold plated : on request

#### **AGENCY APPROVAL**



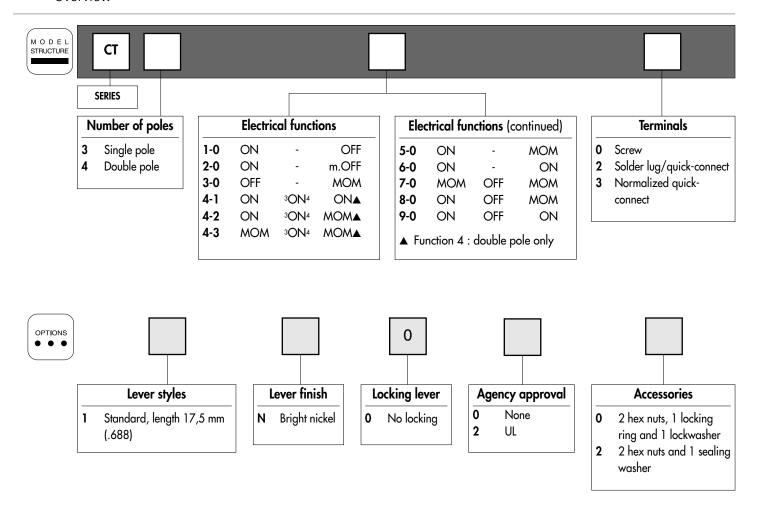
File E83438

Availability: consult factory for details of approved models.

**Marking**: to order switches marked UL, complete appropriate box of ordering format.

## Sealed toggle switches

**Overview** 



APEM has the ability to develop custom configurations. Please contact us with your requirements.



NOTICE: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

#### **ABOUT THIS SERIES**

On the following pages, you will find successively:

- model structure of switches
- their options in the same order as in above chart

**Dimensions:** first dimensions are in mm while inches are shown as bracketted numbers.

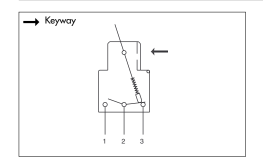
Security caps are available to prevent inadvertent lever operation. On request.



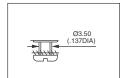
Packaging unit: 25 pieces

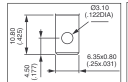


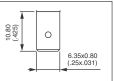
Sealed toggle switches



• Screw, solder lug or quick-connect terminals

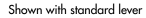






#### MODEL STRUCTURE

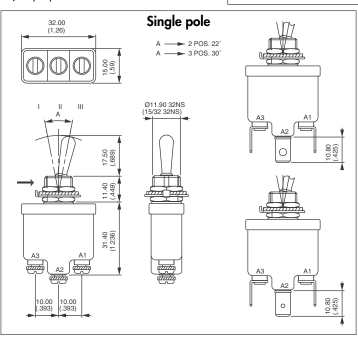


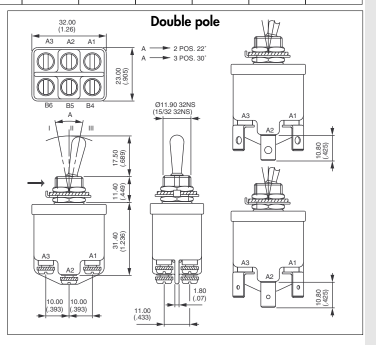




FUNCTIONS			BASIC PART NUMBER						
III A2-A3	II *A3-B4 A1-B6	I A1-A2 B5-B4	Screw terminals		Solder lugs and quick-connect term.		Normalized quick- connect terminals		
B5-B6			Single pole	Double pole	Single pole	Double pole	Single pole	Double pole	
ON	-	OFF	CT31-00	CT41-00	CT31-02	CT41-02	CT31-03	CT41-03	
ON	-	m.OFF	CT32-00	CT42-00	CT32-02	CT42-02	CT32-03	CT42-03	
OFF	-	MOM	CT33-00	CT43-00	CT33-02	CT43-02	CT33-03	CT43-03	
ON	ON*	ON		CT44-10		CT44-12		CT44-13	
ON	ON*	MOM		CT44-20		CT44-22		CT44-23	
MOM	ON*	MOM		CT44-30		CT44-32		CT44-33	
ON	-	MOM	CT35-00	CT45-00	CT35-02	CT45-02	CT35-03	CT45-03	
ON	-	ON	CT36-00	CT46-00	CT36-02	CT46-02	CT36-03	CT46-03	
MOM	OFF	MOM	CT37-00	CT47-00	CT37-02	CT47-02	CT37-03	CT47-03	
ON	OFF	MOM	CT38-00	CT48-00	CT38-02	CT48-02	CT38-03	CT48-03	
ON	OFF	ON	CT39-00	CT49-00	CT39-02	CT49-02	CT39-03	CT49-03	

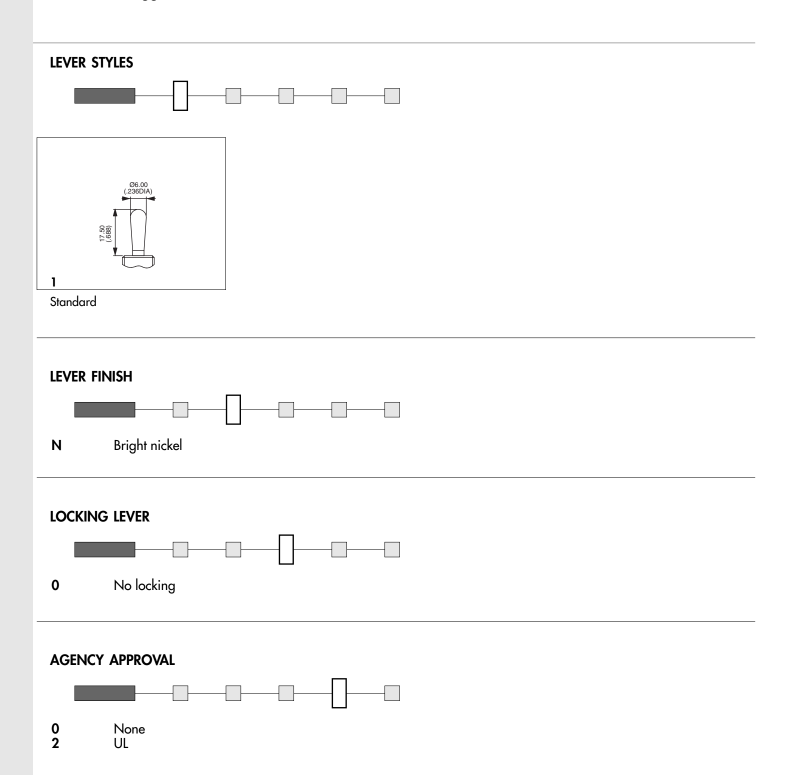
#### → Keyway





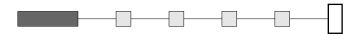
## Sealed toggle switches





APEM has the ability to develop custom configurations. Please contact us with your requirements.

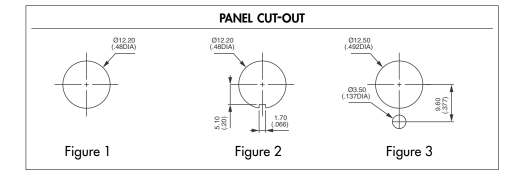
#### **MOUNTING ACCESSORIES**



For NON-SEALED mounting (panel cut-out fig. 1, 2 or 3)
2 hex nuts 14 mm (.551) across flats, 1 locking ring U121 or U12, 1 lockwasher U13
Panel thickness: 5 mm (.196) max.

For SEALED mounting (panel cut-out fig. 2) 2 hex nuts 14 mm (.551) across flats and 1 sealing washer U60 Panel thickness : 4 mm (.157) max.

**Special hardware**: black cap nut U129. Order separately.



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for apem manufacturer:

Other Similar products are found below:

48 TW11GRY1 SLB13814 SLC120025 DA04T Q6F1CXXB24 SLG12004 SLB1281R5 DPL-02 DA08 5D15F1534 M11L0A1M M11L0B1M M21L0E1C M31L0M1M CW-A0BK1A00A0 MAB6B A019101 A019305 A019409 A029301 A1PCA0X106J103 Q16F1BXXR12E Q22F1BXXY12E Q22F1CXXB24E Q22F1CXXG12E Q8P1BXXY110E Q8P3BXXG12E Q8P7BZZRYG12E Q8R3BXXG02E 121442RA HF-33S10 HF44R11 HF45R10 HFX44S00 DMR10 DSR04T AV0830C900 AV19810KMZB MSS22 BD150A01RE0000 BD150D02BK1200 HS1T24GA 1D09034 1Z03 1ZZ NZAA0477 NZAA1475 NZAB1475 NZAB1477